

S1D13715

S1D13715 QVGA LCD Controller

The S1D13715 is a QVGA LCD Controller designed to support digital video in products for embedded markets. The S1D13715 contains an integrated dual port camera interface, hardware JPEG encoder/decoder and can be interfaced to an external MPEG codec. Seamlessly connecting to both direct and indirect CPU interfaces, it provides support for TFT panels. The S1D13715, with its 320 KB of embedded SRAM and rich feature set, provides a low cost, low power, single chip solution to meet the demands of embedded markets requiring digital video.

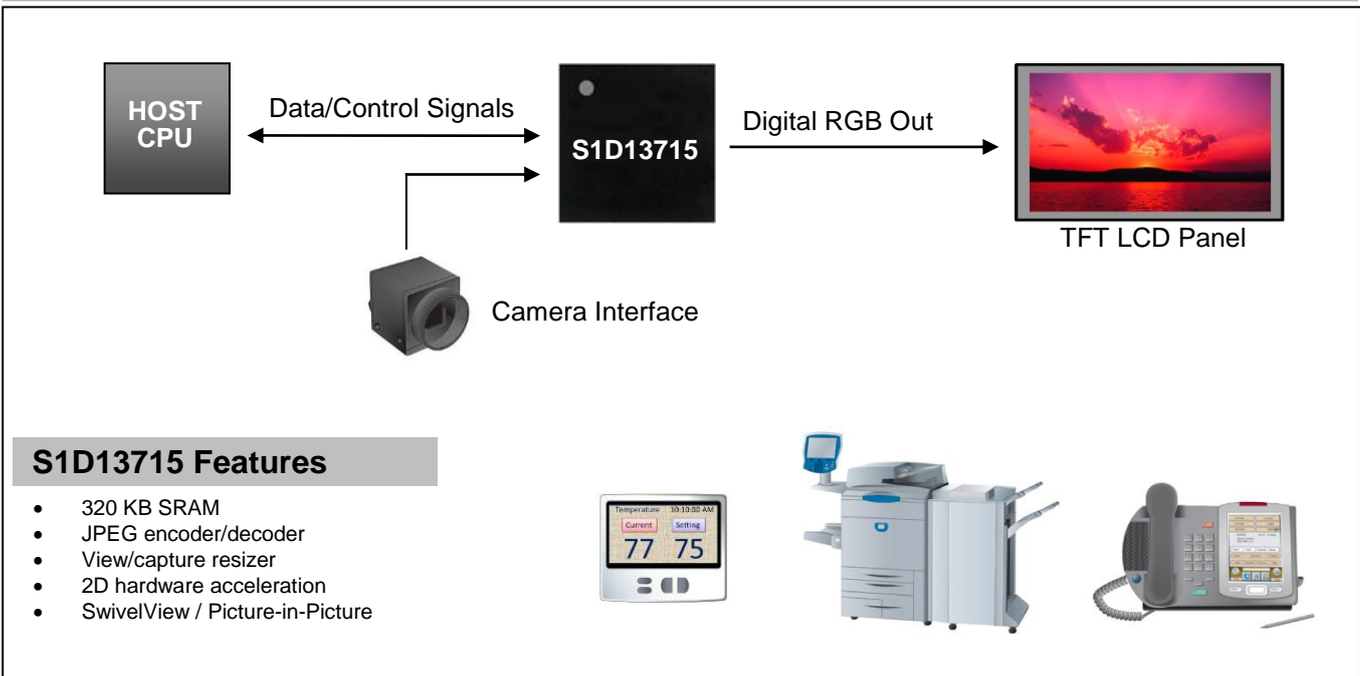
Additionally, products requiring a rotated display can take advantage of the SwivelView™ feature which provides hardware rotation of the display memory transparent to the software application. The S1D13715 also provides support for "Picture-in-Picture" (a variable size window with overlay functions). Higher performance is provided by the hardware acceleration engine which provides 2D BitBLT functions.

The S1D13715 provides impressive solutions for embedded markets requiring digital video support. Its impartiality to CPU type or operating system makes it an ideal display solution for a wide variety of applications.

FEATURES

- Embedded 320 KB SRAM display buffer
- Low operating voltage
- Direct and indirect CPU interfaces
- Programmable resolutions and color depths
- Support for TFT panels
- 9/12/18/24-bit RGB interface
- Extended TFT interfaces including HR-TFT
- Internal PLL or digital clock input
- Dual port camera interface with resize function
- Hardware JPEG encoder/decoder
- YUV to RGB converter
- SwivelView™ 90°, 180°, 270° hardware for rotation of displayed image
- Picture-in-Picture
- 2D hardware acceleration engine
- Software initiated power save mode

SYSTEM BLOCK DIAGRAM



DESCRIPTION

Display Buffer

- 320 KB of embedded SRAM
- Addressable as a single linear address space

Panel Support

- Supports TFT panels
 - 9/12/18/24-bit RGB interface
- Typical resolutions:
 - up to 320x480@16bpp
 - up to 320x240@32bpp

Display Features

- 8/16/32 bpp support
- Picture-in-Picture: displays a variable size window overlaid over the background image
- Overlay functions
- Pixel doubling: doubles the effective resolution
- Video invert: inverts display data

Acceleration

- 2D BitBLT engine
- SwivelView: 90°, 180°, 270° hardware rotation of display image
- Mirror display: hardware "mirror" image of display

CPU Interface

- 16-bit generic asynchronous CPU interface
- Direct and indirect addressing

Digital Video

- Dual port camera interface (YUV 4:2:2)
- Hardware JPEG encoder (YUV 4:2:2, 4:1:1, 4:2:0)
- Hardware JPEG decoder (YUV 4:4:4, 4:2:2, 4:1:1, 4:2:0)
- YUV display/capture (YUV 4:2:2, 4:2:0)
- Memory image JPEG encode (YUV 4:2:2, 4:1:1, 4:2:0)
- View and capture hardware resizer with trimming and reduction functions
- YUV to RGB and RGB to YUV converters
- Support for external MPEG codec interface

Miscellaneous

- Internal programmable PLL. or digital clock input
- Software initiated power save mode
- Multiple general purpose input/output pins
- COREVDD 1.8 volts and IOVDD 3.0 volts
- PFBGA 160-pin and QFP 176-pin packages

For more information on the S1D13715 and other Epson Display Controllers, visit the Epson Global website.

https://global.epson.com/products_and_drivers/semicon/products/display_controllers/



For Sales and Technical Support, contact the Epson representative for your region.

https://global.epson.com/products_and_drivers/semicon/information/support.html



NOTICE:

Document code: X52A-C-001-02.2

No part of this material may be reproduced or duplicated in any form or by any means without the written permission of Seiko Epson. Seiko Epson reserves the right to make changes to this material without notice. Seiko Epson does not assume any liability of any kind arising out of any inaccuracies contained in this material or due to its application or use in any product or circuit and, further, there is no representation that this material is applicable to products requiring high level reliability, such as, medical products. Moreover, no license to any intellectual property rights is granted by implication or otherwise, and there is no representation or warranty that anything made in accordance with this material will be free from any patent or copyright infringement of a third party. When exporting the products or technology described in this material, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations. You are requested not to use, to resell, to export and/or to otherwise dispose of the products (and any technical information furnished, if any) for the development and/or manufacture of weapon of mass destruction or for other military purposes.

All brands or product names mentioned herein are trademarks and/or registered trademarks of their respective companies.

©Seiko Epson Corporation 2004 - 2018. All rights reserved.